WHAT IS CLAIMED IS:

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- 1. An elevated temperature storage stable fluid composition of a delayed type hypersensitivity inducer agent, said composition comprising:
- said delayed type hypersensitivity inducer agent present in a non-volatile organic solvent that is substantially inert to said delayed type hypersensitivity inducer agent at temperatures above about 40 °C.
- 2. The storage stable fluid composition according to Claim 1, wherein said delayed-type hypersensitivity inducer agent is 1-Chloro-2,4 Dinitrobenzene (DNCB).
 - 3. The storage stable fluid composition according to Claim 1, wherein said solvent does not contain hydroxyl groups.
- 15 4. The storage stable fluid composition according to Claim 1, wherein said solvent does not contain metallic ions.
 - 5. The storage stable fluid composition according to Claim 1, wherein said solvent is an ester.
 - 6. The storage stable fluid composition according to Claim 1, wherein said solvent is chosen from: diisopropyl adipate, isopropyl myristate, diethyl sebacate, diethyltoulamide, crotamiton, and paraffin.
- 7. The storage stable fluid composition according to Claim 1, wherein said composition is present in a sealed container.
 - 8. The storage stable fluid composition according to Claim 7, wherein said fluid composition is stable at temperatures above about 40°C for at least about 100 days. B, F & F Ref: TEIK-006 F:\DOCUMENT\TEIK\006\patent application.doc

- 9. The storage stable fluid composition according to Claim 8, wherein said fluid composition is stable at temperatures above about 40 °C for at least about 1 year.
- 10. A sealed container that contains an elevated temperature storage stable fluid composition of a delayed type hypersensitivity inducer agent present in a non-volatile organic solvent that is substantially inert to said delayed type hypersensitivity inducer agent at temperatures above about 40 °C.
- 11. The sealed container according to Claim 10, wherein said container is a single dosage container.
 - 12. The sealed container according to Claim 10, wherein said container comprises a material that is substantially inert to said fluid composition.
 - 13. The sealed container according to Claim 12, wherein said substantially inert material is a metallic material.
- 14. The sealed container according to Claim 12, wherein said substantially inert material is a polymeric material.

- 15. The sealed container according to Claim 10, wherein said container is generally tubular in shape and includes a removable sealing portion.
- 25 16. A kit for making a topical preparation of a delayed type hypersensitivity inducer agent, said kit comprising:
 - (a) an elevated temperature storage stable fluid composition of said delayed type hypersensitivity inducer agent present in a non-volatile organic solvent that is substantially inert to said delayed type hypersensitivity inducer agent at temperatures B, F & F Ref: TEIK-006 F:\DOCUMENT\TEIK\006\patent application.doc

above about 40 °C; and

- (b) an unloaded topical patch preparation having a fluid composition retaining region.
- 5 17. The kit according to Claim 16, wherein said fluid composition is present in a sealed container.
 - 18. The kit according to Claim 16, wherein said sealed container is a single dosage container.
 - 19. The kit according to Claim 16, wherein said delayed-type hypersensitivity inducer is 1-Chloro-2,4 Dinitrobenzene (DNCB).
 - 20. The kit according to Claim 16, wherein said topical patch preparation includes:
- 15 (a) a backing;

- (b) an adhesive layer; and
- (c) said fluid composition retaining region.
- 21. The kit according to Claim 16, wherein said kit further includes instructions, or means for obtaining the same, recorded onto a substrate, wherein said instructions are for preparing a topical patch preparation by applying said fluid composition to said fluid retaining region of said unloaded topical patch.
 - 22. A method of preparing a topical patch for use, said method comprising:
- 25 (a) providing an elevated temperature storage stable fluid composition of said delayed type hypersensitivity inducer agent present in a non-volatile organic solvent that is substantially inert to said delayed type hypersensitivity inducer agent at temperatures above about 40 °C; and
 - (b) applying said fluid composition onto a fluid composition retaining region of B, F & F Ref: TEIK-006 F:\DOCUMENT\TEIK\006\patent application.doc

an unloaded topical patch preparation to prepare said topical patch for use.

- 23. The method according to Claim 22, wherein said providing step (a) comprises providing a sealed container of said fluid composition and opening said container.
- 24. The method according to Claim 22, wherein said method further comprises removing said unloaded topical patch preparation from a protective container.
- 25. The method according to Claim 23, wherein said container and said unloaded topical patch are present in a kit containment element.
 - 26. A method of administering a topical preparation of a delayed type hypersensitivity inducer agent to a subject, said method comprising:
 - (a) preparing a topical patch according to the method of Claim 22; and
 - (b) topically applying said prepared topical patch to said subject.
 - 27. A method of making the kit according to Claim 16, said method comprising:
 - (a) producing an elevated temperature storage stable fluid composition of said delayed type hypersensitivity inducer agent present in a non-volatile organic solvent that is substantially inert to said delayed type hypersensitivity inducer agent at temperatures above about 40 °C;
 - (b) sealing said produced fluid composition into a container to produce a sealed container containing said fluid composition; and
- (c) placing said sealed container and an unloaded topical patch preparation into a kit containment element to produce said kit.

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